Kuskokwim River Salmon Management Working Group 1 (800) 315-6338 (MEET) Code: 58756# (KUSKO) ADF&G Bethel toll free: 1 (855) 933-2433

Meeting Agenda

Date: 06/14/2016	Time: 12:00 p.m.	Place: Bethel
Time Called to Order:	Chair:	
ROLL CALL TO EST	ABLISH QUORUM:	QUORUM MET? Yes / No
Upriver Elder:		Processor:
Downriver Elder:		Member at Large:
Commercial Fisher:		Sport Fisher:
Lower River Subsistence:		Western Interior RAC:
Middle River Subsistence: Upper River Subsistence:		Y-K Delta RAC: ADF&G:
Headwaters Subsistence:		ADIAG.
INTRODUCTIONS:		
INVOCATION:		
APPROVAL OF AGENI	OA: the agenda may be an	nended at this time.
		loes not prepare official meeting minutes.
ADF&G MANAGEMEN		
PEOPLE TO BE HEARI		
CONTINUING BUSINE		
		on Subsistence Report, Lower River, Middle Ri
-		on Subsistence Report, Lower River, Middle Ri
Upper River, Headwa		
		ssment/ discussion of ADF&G considerations:
 a. Test Fisheries (Betl 	nel and Aniak):	
b. Weirs/Mark-Recap	ture/Aerial Surveys/Other:	
c. Subsistence Division		
Commercial Catch Re	•	
	cport. 14/11	
 Processor Report: Sport Fish Report:		
	out antiqual	
Intercept Fishery Rep	ort. opnonai	
• Weather Forecast:		
 Discussion of ADF& 	G Management considerati	ons and discussion of possible alternatives
(recommendations fro	om the Working Group):	
Motion for Discussion		
OLD BUSINESS:		
NEW BUSINESS:		
COMMENTS FROM W	ORKING GROUP MEN	MBERS:
NEXT MEETING DATE	ŗ. Tia	Dlaga.
NEXT MEETING DATE	Li1111	ne:Place:

Kuskokwim River Salmon Management Working Group ADF&G Bethel toll free: 1 (855) 933-2433

Informational Packet

Information Packets ARE:

- Intended to help inform Working Group discussions.
- To be viewed and used in context with Working Group meetings only.

Packets ARE NOT:

- To be viewed as standalone documents.
- A final say on fisheries management decisions.

Please use this information responsibly:

Packet information is an incomplete snapshot of an ongoing discussion and changing conditions. Packet information should not be reproduced for any purpose other than to describe Working Group meeting discussions.

Misuse of Packet information can contribute to misunderstandings that can cause harm to salmon users and potentially damage salmon resources.

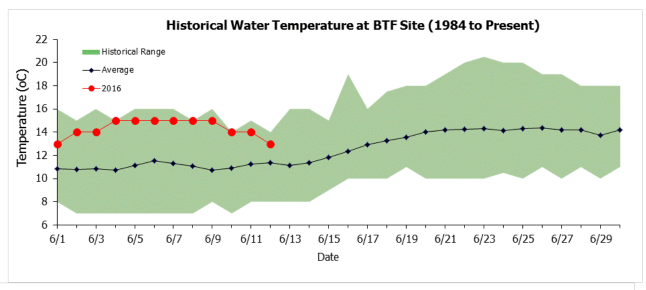
Ask Questions: ADF&G staff will be happy to answer biology and management questions. Please call 1-855-933-2433 to reach ADF&G Kuskokwim Area staff.

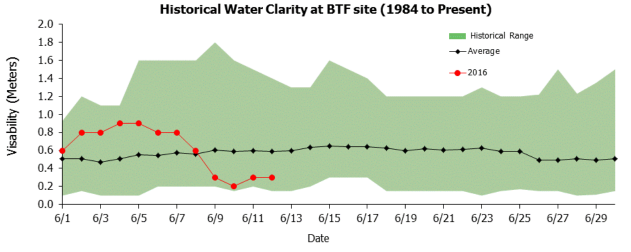
Attend Meetings: Each Working Group meeting is announced at least 48 hours prior to time and date of meeting. In addition, each meeting is recorded. Recordings can be found here:

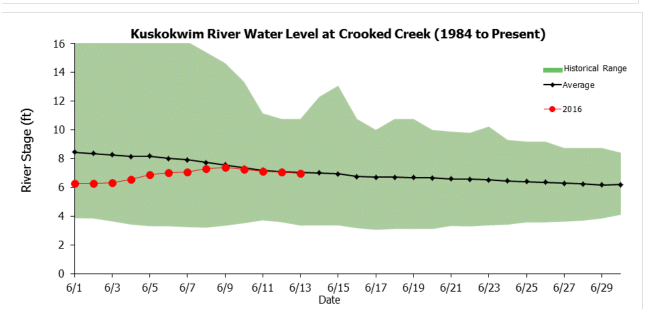
http://www.adfg.alaska.gov/index.cfm?adfg=commercialbyarea
kuskokwim.kswg

Viewing the information packet while listening to meetings/recordings will provide a better understanding of the information presented in this packet.

Thank you.
Jennifer Peeks
Chris Shelden
Working Group coordinators





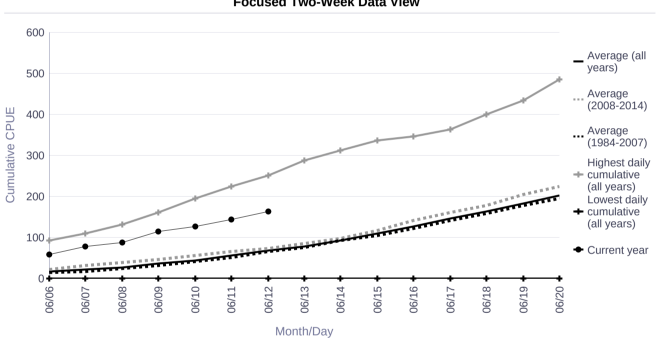


Bethel Test Fishery Chinook Salmon Cumulative CPUE Index

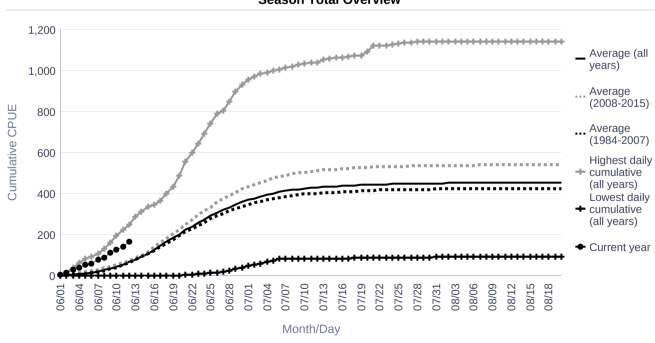
Date	Lowest daily cumulative (all years)	Average (all years)	Average (1984-2007)	Average (2008-2015)	Highest daily cumulative (all years)	Current year
06/06	0	17	15	24	92	60
06/07	0	22	18	31	110	79
06/08	0	28	24	38	133	89
06/09	0	36	33	47	162	114
06/10	0	45	42	56	195	126
06/11	0	56	53	66	226	144
06/12	0	68	66	74	252	165
06/13	0	80	77	87	289	
06/14	0	94	92	97	313	
06/15	0	109	106	118	338	
06/16	0	127	121	143	346	
06/17	0	146	141	162	365	
06/18	0	164	159	179	399	
06/19	0	184	177	204	433	
06/20	1	202	194	224	486	

	Lowest CPUE	Average CPUE (all years)	Average CPUE (1984-2007)	Average CPUE (2008-2015)	Highest CPUE	
Season Total	91	453	424	540	1,141	

Focused Two-Week Data View



Season Total Overview

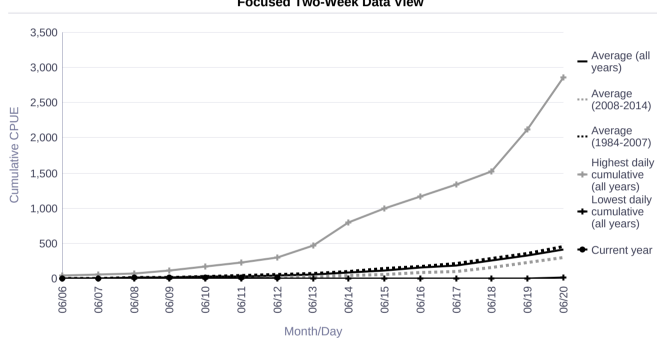


Bethel Test Fishery Chum Salmon Cumulative CPUE Index

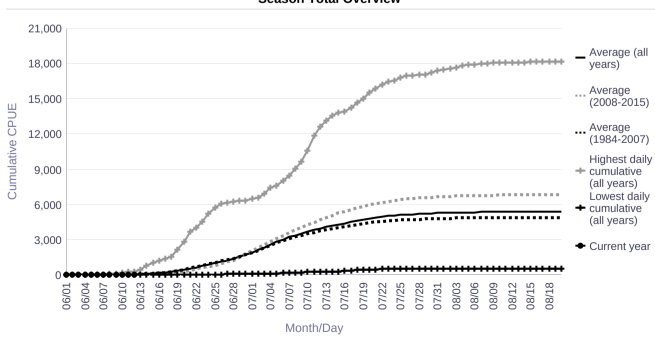
Date	Lowest daily cumulative (all years)	Average (all years)	Average (1984-2007)	Average (2008-2015)	Highest daily cumulative (all years)	Current year
06/06	0	7	8	4	44	3
06/07	0	9	9	7	56	3
06/08	0	11	12	9	79	16
06/09	0	19	21	12	114	16
06/10	0	24	27	16	168	18
06/11	0	34	39	19	235	21
06/12	0	46	53	25	300	21
06/13	3	66	78	32	475	
06/14	3	89	105	42	796	
06/15	6	123	143	63	1,000	
06/16	9	152	175	81	1,168	
06/17	9	191	219	105	1,339	
06/18	9	253	284	161	1,526	
06/19	9	330	363	229	2,120	
06/20	18	412	451	296	2,862	

	Lowest CPUE Average CPUE (all years)		Average CPUE (1984-2007)	Average CPUE (2008-2015)	Highest CPUE
Season Total	549	5,383	4,902	6,826	18,192

Focused Two-Week Data View



Season Total Overview

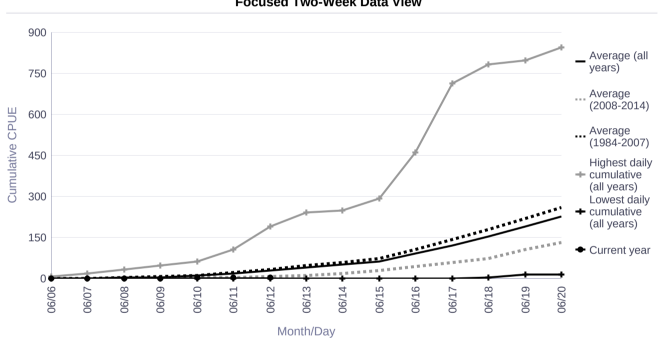


Bethel Test Fishery Sockeye Salmon Cumulative CPUE Index

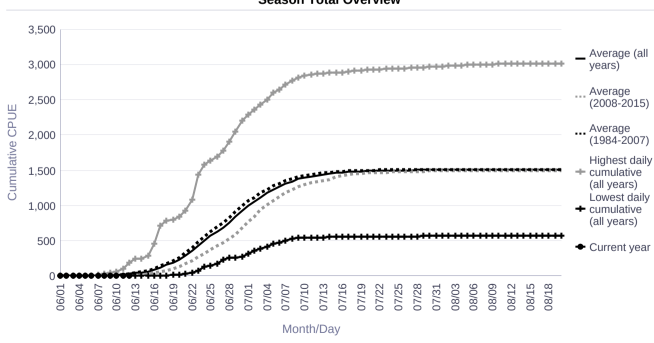
Date	Lowest daily cumulative (all years)	Average (all years)	Average (1984-2007)	Average (2008-2015)	Highest daily cumulative (all years)	Current year
06/06	0	1	1	0	9	0
06/07	0	2	2	1	18	0
06/08	0	3	4	1	35	0
06/09	0	6	7	1	48	0
06/10	0	10	12	3	64	3
06/11	0	18	23	6	105	3
06/12	0	29	35	9	192	3
06/13	0	39	49	12	241	
06/14	0	50	61	18	250	
06/15	0	64	75	29	292	
06/16	0	91	107	45	460	
06/17	0	123	145	58	712	
06/18	3	153	180	74	781	
06/19	16	192	220	108	798	
06/20	16	227	259	132	845	

	Lowest CPUE Average CPUE (all years)		Average CPUE (1984-2007)	Average CPUE (2008-2015)	Highest CPUE
Season Total	569	1,511	1,516	1,496	3,019

Focused Two-Week Data View



Season Total Overview



Aniak Test Fishery

		Chinool	ζ.		Sockey	ve .		Chum		Species
Date	Catch	Daily CPUE	Cumm. CPUE	Catch	Daily CPUE	Cumm. CPUE	Catch	Daily CPUE	Cumm. CPUE	Ratio
6/1	1	8	8	0	0	0	0	0	0	0.0
6/2	13	101	108	0	0	0	1	5	5	0.1
6/3	10	74	182	0	0	0	0	0	5	0.0
6/4	7	52	234	0	0	0	0	0	5	0.0
6/5	2	17	251	0	0	0	0	0	5	0.0
6/6	5	49	300	0	0	0	0	0	5	0.0
6/7	6	44	344	0	0	0	1	7	12	0.2
6/8	7	53	397	0	0	0	0	0	12	0.0
6/9	9	69	466	0	0	0	1	7	19	0.1
6/10	16	123	589	0	0	0	0	0	19	0.0
6/11	9	70	659	0	0	0	0	0	19	0.0
6/12	9	65	724	0	0	0	1	8	27	0.1
6/13										